## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

- 1. (currently amended) A method for increasing the throughput of a <u>single</u> clinical analyzer adapted to perform a number of different assays using reagents inventoried in at least two <u>separate reagent</u> servers <u>within said single analyzer</u>, wherein a first pattern of assays is to be performed in a first time period and a different second pattern of assays is to be performed in a different second time period, the method comprising duplicating reagents required to conduct a number of assays in the first pattern of assays within the at least two servers.
- 2. (original) The method of claim 1 wherein the first pattern of assays has a larger portion of a first group of assays and a smaller portion of a second group of assays and wherein the second pattern of assays has a larger portion of said second group of assays and a smaller portion of said first group of assays.
- 3. (original) The method of claim 2 wherein the analyzer comprises a rotatable reaction carousel having cuvette ports for supporting said assays, each and every cuvette port being returned to an original starting position in said carousel in a full operational cycle time of the carousel, and wherein said first group of assays comprise assays that are completed in less than one half of said operational cycle time.
- 4. (original) The method of claim 3 wherein said second group of assays comprise assays that require more than one half of said operational cycle time to be completed.
- 5. (original) The method of claim 1 further comprising selecting reagents from whichever of the at least two servers has the shorter backlog of demand with which to perform assays in the first pattern of assays.

6-10. (withdrawn)